Sign in



Web Images Video New! News Maps more »

window, log, smart card

Search Advanced Search Preferences

Web

Results 1 - 10 of about 12,400,000 for window, log, smart card. (0.25 seconds)

Did you mean: window, login, smart card

[PDF] Windows 2000 Smart Card Log On

File Format: PDF/Adobe Acrobat - View as HTML

Windows Smart Card Log On. Once the smart card reader is installed on a ... To set up and use the Windows Smart Card Log On features of your Windows 2000 PC ... www.txsystems.com/downloads/cardlogon.pdf - Similar pages

Tx Systems - Sphinx Log On

Sphinx **Log** On is a **smart card** solution that securely stores user names, passwords and credit **card** account information. Users can login to **Windows**, networks, ... www.txsystems.com/sphinx.html - 33k - <u>Cached</u> - <u>Similar pages</u>

Dekart SIM card reader - read and write phonebook entries of your ...

With a single **smart card** and reader, you can securely **log** on into **Windows** PC, Citrix servers, protect access to your encrypted information, ... www.dekart.com/products/hardware/sim_card_reader/ - 18k - Sep 29, 2006 - Cached - Similar pages

Changing or resetting a log-in password or smartcard certificate

In the Groove log-in window, click the Reset smart card login certificates link. Note: If you don't see this option, contact your Groove administrator. ... docs.groove.net/htmldocs/guide/platform/ accounts/accounts setup/accounts setup password.htm - 13k - Cached - Similar pages

[PDF] The Addition of Windows Smart Card Log On Makes the Authenex ...

File Format: PDF/Adobe Acrobat - View as HTML

New **Windows Smart Card Log** On Functionality Makes the Authenex A-Key(R). Token With ACert(TM) a Cost-Effective Alternative to **Smart Cards**, for Large and ... www.authenex.com/PDF/news/2006/July14_06.pdf - <u>Similar pages</u>

Using smart cards with Windows applications

Log on to a Windows Server 2003 server using a smart card. Access the data on a smart card while using an application running on a Windows 2003 Server, ... docs.sun.com/source/819-4309-10/en-us/base/standard/smart_cards.html - 9k - Cached - Similar pages

Log on to a computer with a smart card

At the **Windows** Server 2003 family logon screen, insert your **smart card** in the **smart** ... you will be unable to **log** on to the computer using that **smart card**. ... technet2.microsoft.com/**Window**sServer/en/library/0e3a4f1c-8b17-4e04-9e3b-33ea425917961033.mspx - 12k - <u>Cached</u> - <u>Similar pages</u>

Update for the "Interactive logon: Require smart card" security ...

You can use the "Interactive logon: Require **smart card**"security setting to control whether users require a **smart card** to **log** on to the computer. support.microsoft.com/?id=834875 - Similar pages

Removing a smart card immediately after you log off a Windows XP ...

Fixes a problem that occurs if you immediately remove your **smart card** from a **Windows** XP-based computer when you **log** off. The computer may stop responding ... support.microsoft.com/kb/883529/ - <u>Similar pages</u>

Smart Card Alliance - Industry News: Alliance News

Datakey **Smart Card** Technology Integrated With Pointsec(R) for PC ... including password management, host authentication, **Windows log-**on, VPN access, ... www.**smartcard**alliance.org/industry_news/industry_news_item.cfm?itemID=412 - 23k - Cached - Similar pages

Did you mean to search for: window, login, smart card

Goooooooogle ▶

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

window, log, smart card

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results			BROWSE SEARCH IEEE XPLORE GUIDE	
Your search	h matched 11 of 1416205 d	ocuments.	(smart card <in>metadata))" ts. a page, sorted by Relevance in Descending order.</in>	mail
» Search O	ptions			
View Session History			dify Search	
New Search		((win	window <in>metadata) <and> (smart card<in>metadata))</in></and></in>	ch
		□с	Check to search only within this results set	
» Key		Displ	play Format: © Citation C Citation & Abstract	
IEEE JNL	IEEE Journal or Magazine	-€ view	ew selected items Select All Deselect All	
IEE JNL	IEE Journal or Magazine			
IEEE CNF	IEEE Conference Proceeding		1. The MAOS trap [smart card platforms] Elliott, J.;	
IEE CNF	IEE Conference Proceeding		Computing & Control Engineering Journal Volume 12, Issue 1, Feb 2001 Page(s):4 - 10	
IEEE STD	IEEE Standard		AbstractPlus Full Text: PDF(828 KB) IEE JNL	
			2. Analysis of fractional window recoding methods and their application cryptosystems Schmidt-Samoa, K.; Semay, O.; Takagi, T.; Computers, IEEE Transactions on Volume 55, Issue 1, Jan. 2006 Page(s):48 - 57 Digital Object Identifier 10.1109/TC.2006.3 AbstractPlus Full Text: PDF(544 KB) IEEE JNL Rights and Permissions	to
			3. A multilayered architecture for the development of smart card-based lapplications Georgoulas, A.; Giakoumaki, A.; Koutsouris, D.; Engineering in Medicine and Biology Society, 2003. Proceedings of the 25t International Conference of the IEEE Volume 2, 17-21 Sept. 2003 Page(s):1378 - 1381 Vol.2 Digital Object Identifier 10.1109/IEMBS.2003.1279564 AbstractPlus Full Text: PDF(387 KB) IEEE CNF Rights and Permissions	
			4. Voltage variant source side injection for multilevel charge storage in f Montanari, D.; Van Houdt, J.; Wellekens, D.; Vanhorebeek, G.; Haspeslagh Groeseneken, G.; Maes, H.E.; Components, Packaging, and Manufacturing Technology, Part A, IEEE Traalso Components, Hybrids, and Manufacturing Technology, IEEE Transact Volume 20, Issue 2, June 1997 Page(s):196 - 202 Digital Object Identifier 10.1109/95.588574 AbstractPlus References Full Text: PDF(188 KB) IEEE JNL	n, L. insa
		П	Rights and Permissions 5. Design and implementation of smartcard-based secure e-mail commu	ınic.

Hsien-Hau Chen; Yung-Sheng Chen; Hsia-Ling Chiang; Chung-Huang Yang; Security Technology, 2003. Proceedings. IEEE 37th Annual 2003 International

Conference on 14-16 Oct. 2003 Page(s):225 - 231 Digital Object Identifier 10.1109/CCST.2003.1297564 AbstractPlus | Full Text: PDF(1549 KB) IEEE CNF Rights and Permissions 6. Fast implementation of AES cryptographic algorithms in smart cards Chi-Feng Lu; Yan-Shun Kao; Hsia-Ling Chiang; Chung-Huang Yang; Security Technology, 2003. Proceedings. IEEE 37th Annual 2003 International Conference on 14-16 Oct. 2003 Page(s):573 - 579 Digital Object Identifier 10.1109/CCST.2003.1297622 AbstractPlus | Full Text: PDF(1511 KB) IEEE CNF Rights and Permissions 7. Personal digital signer for Internet banking de la Puente, F.; Sandoval, J.D.; Hernandez, P.; Communications, Computers and signal Processing, 2003. PACRIM. 2003 IEE Volume 2, 28-30 Aug. 2003 Page(s):700 - 703 vol.2 Digital Object Identifier 10.1109/PACRIM.2003.1235877 AbstractPlus | Full Text: PDF(368 KB) IEEE CNF Rights and Permissions 8. Microsoft open system logon with opensource PKI Alberto, P.; Amedeo, T.; Andrea, V.; Information Technology Interfaces, 2003. ITI 2003. Proceedings of the 25th Int Conference on 16-19 June 2003 Page(s):593 - 597 AbstractPlus | Full Text: PDF(475 KB) IEEE CNF Rights and Permissions 9. Implementing 1,024-bit RSA exponentiation on a 32-bit processor core Phillips, B.J.; Burgess, N.; Application-Specific Systems, Architectures, and Processors, 2000. Proceeding International Conference on 10-12 July 2000 Page(s):127 - 137 Digital Object Identifier 10.1109/ASAP.2000.862384 AbstractPlus | Full Text: PDF(220 KB) IEEE CNF Rights and Permissions 10. Multi-level charge storage in source-side injection flash EEPROM П Montanari, D.; Van Houdt, J.; Wellekens, D.; Vanhorebeek, G.; Haspeslagh, L. Groeseneken, G.; Maes, H.E.; Nonvolatile Memory Technology Conference, 1996., Sixth Biennial IEEE Interr 24-26 June 1996 Page(s):80 - 83 Digital Object Identifier 10.1109/NVMT.1996.534675 AbstractPlus | Full Text: PDF(308 KB) IEEE CNF Rights and Permissions 11. Model based signal characterisation for long-term personal monitoring Paoletti, M.; Marchesi, C.; Computers in Cardiology 2001 23-26 Sept. 2001 Page(s):413 - 416 Digital Object Identifier 10.1109/CIC.2001.977680 AbstractPlus | Full Text: PDF(234 KB) IEEE CNF Rights and Permissions

indexed by inspect

Help Contact Us Privacy & :

© Copyright 2006 IEEE -